

EAST: [Untitled:1]

FileViewEditToolsWindowHelp

Drafts

BRS

Pending

Active

Failed

Saved

Favorites

Tagged (9)

UDC

Queue

Trash

L1: (7) electrokinetic same sheath adj. flow

L2: (3) electrokinetic same sheath adj. flow

L3: (2) ("4716101" | "S541420").PN.

L4: (18) electrokinetic and sheath adj. flow same capillaries

(7) KAO-HUNG-PIN

(13) ("S858187" | "6297061" | "5637458" | "5948684" | "6171865" | "63643" | "59" | "15" | "6" | "0" | "18") substrate and capillaries and optical adj. channel and light and stream\$S

(6) ("4863560" | "5006202" | "5738757").PN.

(4) substrate and capillaries and light adj. dump

(0) ("04/11/1989" | "11/10/1992" | "08/06/1996" | "10/29/1996" | "04/21/1998" | "18") ("4,820,048" | "5,162,022" | "5,543,026" | "5,570,015" | "5,741,411" | "9" | "12") ("4820048" | "5126022" | "5543026" | "5570015" | "5571410" | "5587128" | "563

USPAT

electrokinetic same sheath same capillaries

US 5799682 A

19980901

10

Reduction of diffusional defocusing in hydrodynamically focused flows

137/14

137/806; 137/828

Atileck, Rhett L. et al.

US 57

US 6660149 B1

20031209

18

Multichannel microscale system for high throughput preparative separation with

204/601

204/451; 204/452

Karger, Barry L. et al.

US 66

Ready

NUM SCRL